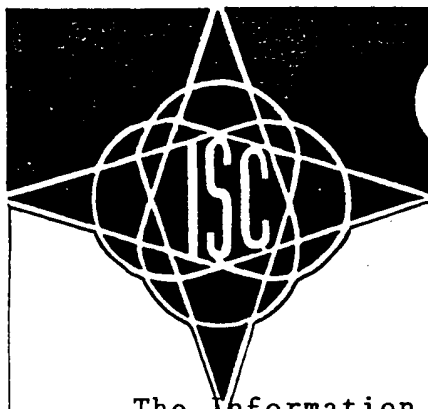


Page Denied

Next 1 Page(s) In Document Denied

Information Science Center · Office of Training · Central Intelligence Agency · Washington D.C.

MID-LEVEL MANAGERS' SEMINAR
ON ARTIFICIAL INTELLIGENCE

The Information Science Center will present two, three-day, seminars on current research and application development in the area of Artificial Intelligence. The objective of this seminar is to familiarize mid-level managers within the Intelligence Community with the status of current AI technology and its practical applications and limits to analytical problems. Areas of presentation will include:

Overview of Artificial Intelligence
Introduction to LISP
Semantic Networks
Production Systems
Image Processing/Pattern Recognition
Image Understanding
Automating Deduction and Inference
Natural Language Processing
Building Expert Systems
Expert Systems Case Studies and
Demonstrations

ELIGIBILITY: These seminars are presently open to mid-level managers within the Washington, D.C., Area Intelligence Community. Personnel in grades GS-13 to GS-15 and O-4 to O-6 who are charged with responsibilities for systems/applications design, implementation, and management are encouraged to attend.

SECURITY: Final TOP SECRET, SI/SAO security clearance is required. The applicant's agency or department should be prepared to transmit security clearances by TWX to CIA/CIB, Attention: SO/OTE. The TWX should cite student name, social security number, date and title of course, as well as clearance status. These certifications should not be transmitted until agency or department training officers are notified of the acceptance of their nominee.

DATES and TIMES:

10-12 Jul 1984	0830-1600
11-13 Sep 1984	0830-1600

Both seminars will be held in the Chamber of Commerce Building, Arlington, Virginia.